CLAIMS

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- 1. Device (6) for controlling at a fault condition an apparatus (2) connected by a connection line (5) to a grid point (4) of a transmission net (3) in an electric power network (1), characterized in that the device (6) comprises a voltage raising means (7), that the voltage raising means comprises a first branch (10) connected to the grid point containing a switching means (12) and a second branch (11) containing a current resisting means (13), and that the voltage raising means comprises a computer means (8) for signal processing of a sensed fault condition on the network and for affecting the operation of the switching means such that on a fault condition at least part of the current is diverted through the voltage raising means and for evaluation of further actions.
- 2. Device according to claim 1, wherein the switching means (12) comprises a power switch for diverting the current to the second path.
- 3. Device according to claim 1 or 2, wherein the current resisting means (13) comprises a resistor element (14).
- 4. Device according to claim 1 or 2, wherein the current resisting means (13) comprises an autotransformer.
- 5. Device according to any of the preceding claims, wherein the computer means comprises a memory means (9).
- 6. Electric power network (1) comprising a first apparatus (2), a transmission net (3) and a second apparatus, both apparatus connected to a grid point (4) of the transmission net by a connection line (5), c h a r a c t e r i z e d i n that the connection line comprises a control device (6) including a voltage raising means (7), that the voltage raising means comprising a first branch (10) including a switching means (12), and that the voltage raising means comprises a second branch (11) containing a voltage raising means (13), whereby the switching means in the open position diverts the current into the second branch.
- 7. Electric power network according to claim 6, wherein control device (6) comprises a computer means (8).

- 8. Electric power network according to claim 6 or 7, wherein the network comprises sensing means for sensing a fault condition on the net.
- 9. Electric power network according to any of claims 6 8, wherein the network comprises communication means for exchanging signals between the control device, sensors and actuators.
- 10. Method for controlling at a fault condition an apparatus (2) connected by a connection line (5) to a grid point (4) of a transmission net (3) in an electric power network (1), characterized in
 - sensing the fault condition,
 - introducing a first operational condition for the apparatus under a first period of time,
 - evaluating during the first period of time a second operational condition to be introduced, and
 - introducing the second operational condition starting a second period of time for further evaluation of conditions to be introduced.
- 11. Method according to claim 8, wherein the first operational condition comprises the diversion of current to pass a voltage raising means.
- 12. Computer program product comprising instructions for a processor to evaluate the method according to claim 8-9.
- 13. Computer program product according to claims 10 provided at least in part over a network, such as the Internet
- 14. Computer readable medium, characterized in that it contains a computer program product according to claims 8 9.